## **ALPHA WIRE COMPANY CUSTOMER SPECIFICATION**

Part Number: FITSLV 22-26 Issue:

Page 1 of 3 Pages **Issue Date:** 10/27/2008 **Effective Date:** 11/27/2008

-NOTE: ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED-

A. Construction

1) Product Soldering Sleeves

2) Insulation Sleeve Radiation Crosslinked, Modified

Polyvinylidene Flouride Thermally Stablized Thermoplastic Meltable Sealin Ring

4) Solder Preform Alloy - Sn63 Eutictic @ 183°C Flux - Rol1 Type RMA Flux for tin or

silver applications.

B.) Industry Approvals

1) Other

a) FitSleeve NAS1745

b) Solder Preform Alloy ANSI-J-STD-006 c) Solder Preform Flux ANSI-J-STD-004

**B.** Physical Properties

1) Operating Temperature -55°C to +150°C

2) Immersion resistant Water

3) Color

a) Insulation Sleeve Transparent blue 2 clear

b) Meltable Seal Ring

C. Finished Product Requirements

1) Dimensions See Table 1, Figure 1

2) Shelf Life 25 years

3) RoHS Directive 2002/95/EC This material is NOT RoHS compliant

D. Cable Perparation Measurements See Table 2, Figure 2

E. Other

1) Packaging 25 pc., 100 pc., Packages

This technical specification outlines the requirements for the products described herein. Deviations from this specification are not permitted without the written authorization of the Alpha Wire Engineering Department. All finished products will be inspected to this specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

All information contained herein is confidential. It's use is restricted to authorized Alpha Wire Company personnel or authorized vendors of the Alpha Wire Company. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of the Alpha Wire Engineering Department.

## ALPHA WIRE COMPANY CUSTOMER SPECIFICATION

Part Number: FITSLV 22-26

Issue:

10/27/2008

Page 2 of 3 Pages

Issue Date: Effective Date:

11/27/2008

Table 1

Alpha P/N	L +/- 0.062	øD Minimum	øD1 Minimum
FSLV12	0.625	0.110	0.125
FSLV14	0.625	0.180	0.200
FSLV16	0.750	0.280	0.300

Figure 1

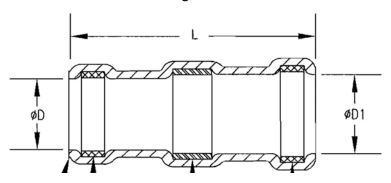
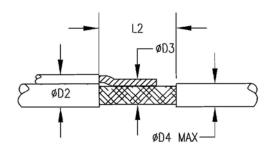


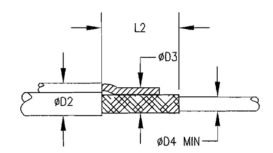
Table 2

Alpha P/N	øD2 Maximum	øD3 Minimum	øD4 Maximum	øD4 Minimum	L2 Range		
FSLV12	0.125	0.055	0.110	0.030	0.250 - 0.325		
FSLV14	0.200	0.085	0.175	0.050	0.250 - 0.325		
FSLV16	0.300	0.170	0.280	0.100	0.250 - 0.325		

Figure 2

## RECOMMENDED CABLE PREPARATIONS:





This technical specification outlines the requirements for the products described herein. Deviations from this specification are **not permitted** without the written authorization of the Alpha Wire Engineering Department. All finished products will be inspected to this specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

All information contained herein is confidential. It's use is restricted to authorized Alpha Wire Company personnel or authorized vendors of the Alpha Wire Company. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of the Alpha Wire Engineering Department.

## ALPHA WIRE COMPANY CUSTOMER SPECIFICATION

Part Number: FITSLV 22-26 Issue: 1

This technical specification outlines the requirements for the products described herein. Deviations from this specification are **not permitted** without the written authorization of the Alpha Wire Engineering Department. All finished products will be inspected to this specification and noncompliance or unauthorized deviations will be cause for rejection and return of product.

All information contained herein is confidential. It's use is restricted to authorized Alpha Wire Company personnel or authorized vendors of the Alpha Wire Company. Under no circumstances shall this document be duplicated in any form or shown to/discussed with unauthorized personnel without the expressed written consent of the Alpha Wire Engineering Department.